

Outpatient Dialysis Center Practices Survey

Complete this survey as described in the <u>Dialysis Event Protocol</u>.

Instructions: This survey is only for dialysis centers that provide in-center hemodialysis. If your center offers only home dialysis, please complete the Home Dialysis Center Practices Survey. Complete one survey per center. Surveys are completed for the current year. It is strongly recommended that the survey is completed in February of each year by someone who works in the center and is familiar with current practices within the center. Complete the survey based on the actual practices at the center, not necessarily the center policy, if there are differences. Please submit your responses to the questions in this survey electronically by logging into your NHSN facility.

*required to save as complete					
Facility	/ ID #:	*Survey Year:			
*ESRD	Network #:				
A. Dia	ysis Center Information				
A.1. G	eneral				
*1.	What is the ownership of your dialysis center? (choose or	ne)			
	☐ Government ☐ Not for profit	☐ For profit			
*2.	a. What is the location/hospital affiliation of your dialysis of	center? (choose one)			
	☐ Freestanding ☐ Hospital based	\square Freestanding but owned by a	hospital		
	b. If hospital-based or hospital-owned, is your center affili	ated with a teaching hospital?	□ Yes	□ No	
*3.	Is your facility accredited by an organization other than C a. If yes, specify (choose one)	MS?	□ Yes	□ No	
	☐ Joint Commission ☐ National Dialysis Accreditation Commission (NDAC)	☐ Accreditation Commission for Health Care (ACHC)	☐ Other (specify)		
*4.	a. What types of dialysis services does your center offer?	(select all that apply)			
	☐ In-center daytime ☐ In-center nocturnal hemodialysis hemodialysis	☐ Peritoneal dialysis ☐ Ho	ome hemo	dialysis	
	b. What patient population does your center serve? (selection	ct one)			
	☐ Adult only ☐ Pediatric only	\square Mixed: adult and pediatric			
*5.	How many in-center hemodialysis stations does your cen	ter have?			
*6.	Is your center part of a group or chain of dialysis centers?		□ Y	es □ No	
	a. If yes, what is the name of the group or chain?				
*7.	Do you (the person primarily responsible for collecting da care in the dialysis center?	ta for this survey) perform patient	□ Y	es □ No	
*8.	Is there someone at your dialysis center in charge of infe	ction control?	□ Y	es □ No	
	a. If yes, which best describes this person? (if >1 pe	erson in charge, select all that app	ly)		
☐ Hospital-affiliated or other infection control practitioner comes to our unit					
	□ Dialysis nurse or nurse manager				
	□ Dialysis center administrator or director				
	☐ Dialysis education specialist				
	☐ Patient care technician				
	☐ Other, specify:				

Form Approved OMB No. Exp. Date: www.cdc.gov/nhsn



Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance system that would permit identification of any individual or institution is collected with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)).

Public reporting burden of this collection of information is estimated to average 1.75 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC, Reports Clearance Officer, 1600 Clifton Rd., MS D-74, Atlanta, GA 30333, ATTN: PRA (0920-0666).





*9.	Does your center provide d assisted dialysis in nursing hospitals)?				☐ Yes	□ No
*10.	a. If yes, in how many Is there a dedicated vascula center?			ime) at your	□ Yes	□ No
A.2. Iso	plation and Screening					
*11.	Does your center have cap	acity to isolate patients	with hepatitis B?			
	☐ Yes, use hepatitis B isola	ation room	se hepatitis B isolation	area □ No hep	atitis B isola	ation
*12.	Are patients routinely isolat yes, select all that apply)	ed or cohorted for treat	ment <u>within your center</u>	for any of the follow	wing condition	ons? (if
	☐ No, none	☐ Hepatitis C	☐ Active tub	perculosis (TB disea	ase)	
	□ Vancomycin-resistan	t Enterococcus (VRE)	☐ Clostridio	ides difficile (C. diff	·.)	
	☐ Methicillin-resistant S	Staphylococcus aureus	(MRSA) \square Other, sp	ecify:		
*13.		ed wounds with drainag his assessment most of	e, fecal incontinence or ten occur? (select one) area (e.g., at check-in o	diarrhea?	□ Yes m)	□ No
*14.	Does your center routinely to your center? a. If yes, what method	·	lect all that apply)	•	on □ Yes	□ No
A 3 Pa	atient Records and Surveillar	<u> </u>	· · ·			
*15.	Does your center maintain hemodialysis treatment for	records of the station w		ived their	□ Yes	□ No
*16.	Does your center maintain treatment for every treatme		used for each patient's	hemodialysis	□ Yes	□ No
*17.	If a patient from your center infection contributed to their		often is your center able	e to determine if a l	oloodstream	1
	□ Always □ Often	□ Sometimes	☐ Rarely	□ Never □	N/A – not p	ursued
*18.	How often is your center ab	le to obtain a patient's i	microbiology lab records	s from a hospitaliza	tion?	
	□ Always □ Often	□ Sometimes	☐ Rarely	□ Never □	N/A – not p	ursued
*19.	Which of the following infect (select all that apply)	tions in your peritoneal	dialysis patients does y	our center routinely	/ track?	
	☐ Peritonitis	\square Exit site infection	\square Tunnel infection	□ Other (specify	·)	
*20.	Which of the following even (select all that apply)	ts in your home hemod	ialysis patients does yo	ur center routinely t	track?	
	☐ Bloodstream infection	☐ Needle/access dislo	odgement	□ Other (specify	·)	
	☐ Vascular access site infection	☐ Air embolism	or bloodline separation			
Diagon			•	antar for the first	wook of Fo	bulani
(applie	Please respond to the following questions based on information from your center for the <u>first week of February</u> (applies to current or most recent February relative to current date).					
B. Pati	ent and staff census					
*21.	Was your center operationa	•	•		☐ Yes	
*22.	How many MAINTENANCE week of February?		alysis PATIENTS were	assigned to your ce	enter during	the first
	Of these, indicate the numb					
	a. In-center hemodialy b. Home hemodialysis					
	c. Peritoneal dialysis:	·				





*23.	How many acute kidney injury (AKI) patients received hemodialysis in your center during the first week of February?
*24.	How many PATIENT CARE staff (full time, part time, or affiliated with) worked in your center during the first week of February? <i>Include only staff who had direct contact with dialysis patients or equipment</i> :
	Of these, how many were in each of the following categories?
	a. Nurse/nurse assistant: e. Dietitian:
	b. Dialysis patient-care technician: f. Physicians/physician assistant:
	c. Dialysis biomedical technician: g. Nurse practitioner:
	d. Social worker: h. Other:
C. Vac	cines
*25.	Of the in-center hemodialysis patients counted in question 22a, how many received:
	a. A completed series of hepatitis B vaccine (ever)?
	b. The influenza (flu) vaccine for the <u>current/most recent</u> flu season?
	c. At least one dose of pneumococcal vaccine (ever)?
*26.	Of the <u>home hemodialysis patients</u> counted in question 22b, how many received:
20.	a. At completed series of hepatitis B vaccine (ever)?
	b. The influenza (flu) vaccine for the <u>current/most recent</u> flu season?c. At least one dose of pneumococcal vaccine (ever)?
	, , ,
*27.	Of the <u>peritoneal dialysis patients</u> counted in question 22c, how many received: a. A completed series of hepatitis B vaccine (ever)?
	b. The influenza (flu) vaccine for the current/most recent flu season?
	c. At least one dose of pneumococcal vaccine (ever)?
*28.	Of the nations agree staff members counted in question 24 how many received:
20.	Of the patient care <u>staff members</u> counted in question 24, how many received:
	a. A completed series of hepatitis B vaccine (ever)?
	b. The influenza (flu) vaccine for the <u>current/most recent</u> flu season?
*29.	Does your center use standing orders to allow nurses to administer any of the vaccines ☐ Yes ☐ No mentioned above to patients without a specific physician order?
*30.	Which type of pneumococcal vaccine does your center offer to patients? (choose one)
	☐ Polysaccharide (i.e., PPSV23) only
	☐ Conjugate (e.g., PCV13) only
	☐ Both polysaccharide & conjugate
	☐ Neither offered
D. Hep	atitis B and C
	epatitis B
*31.	Of the MAINTENANCE, NON-TRANSIENT in-center hemodialysis PATIENTS from question 22a:
	a. How many were hepatitis B surface ANTIGEN (HBsAg) positive in the first week of February?
	i. Of these patients who were hepatitis B surface ANTIGEN (HBsAg) positive in the first week of
	February, how many were positive when first admitted to your center?
	b. How many patients converted from hepatitis B surface ANTIGEN (HBsAg) negative to positive during the
	prior 12 months (i.e., in the past year, how many patients had newly acquired hepatitis B virus infection;
	not as a result of vaccination)? Do not include patients who were antigen positive before they were first
	dialyzed in your center
*32.	In the past year, has your center had ≥1 hemodialysis patient who reverse seroconverted ☐ Yes ☐ No
	(i.e., had evidence of resolved hepatitis B infection followed by reappearance of hepatitis B
	surface antigen)?



	Hepatitis	С
*33.		your center routinely screen hemodialysis patients for hepatitis C antibody (anti-HCV) ☐ Yes ☐ No nission to your center? (<i>Note: This is NOT hepatitis B core antibody</i>)
*34.		our center routinely screen hemodialysis patients for hepatitis C antibody (anti-HCV) at ☐ Yes ☐ No
		ner time? how frequently?
	, ,	☐ Twice annually ☐ Annually ☐ Other, specify:
*35.	Of the questic	MAINTENANCE, NON-TRANSIENT <u>in-center hemodialysis</u> patients counted in on 22a.
		How many were hepatitis C antibody positive in the first week of February? i. Of these patients who were hepatitis C antibody positive in the first week of February, how many were positive when first admitted to your center?
	b.	How many patients converted from hepatitis C antibody negative to positive during the prior 12 months (i.e., in the past year, how many patients had newly acquired hepatitis C infection)? Do not include patients who were anti-HCV positive before they were first dialyzed in your center:
E. Di	alysis P	olicies and Practices
E.1. [Dialyzer	Reuse
*36.	Does y	our center reuse dialyzers for any patients? ☐ Yes ☐ No
	If yes,	
	a.	Of the MAINTENANCE, NON-TRANSIENT in-center hemodialysis patients counted in 22a, how many of them participate in dialyzer reuse?
	b.	Does your center routinely test reverse osmosis (R.O.) water from the reuse room for \Box Yes \Box No culture and endotoxin whenever a reuse patient has a pyrogenic reaction?
	C.	Of all reused dialyzers at your center, how many undergo refrigeration prior to reprocessing?
		□ All □ Most □ Some □ Few □ None
	d.	Is there a limit to the number of times a dialyzer is used?
		☐ Yes (indicate number):
	_	☐ No limit as long as dialyzer meets certain criteria (e.g., passes pressure leak test, etc.)
	e.	Of all reused dialyzers in your center, how many of them have sealed (non-removable) header caps? □ All □ Most □ Some □ Few □ None
	f.	
		☐ Dialyzers are reprocessed at our center only
		☐ Dialyzers are transported to an off-site facility for reprocessing only
		☐ Both at our center and off-site
		If any dialyzers are reprocessed at the facility,
		i. How is dialyzer header cleaning performed? (select all that apply)
		☐ Automated machine (e.g., RenaClear® System)
		☐ Spray device (e.g., ASSIST® header cleaner)
		☐ Insertion of twist-tie or other instrument to break up clots
		☐ Disassemble dialyzer to manually clean
		 □ Other, specify: □ No separate header cleaning step performed
		ii. How are dialyzers reprocessed?
		☐ Automated reprocessing equipment
		☐ Manual reprocessing

E.2. Water/Dialysate

*37. What type of dialysate is used for in-center hemodialysis patients at your center? (choose one)



Form Approved OMB No. Exp. Date: www.cdc.gov/nhsn

	☐ Conventional	www.cac.g	30 1/11/13/1
	□ Ultrapure		
*38.	Does your center routinely test the following whenever a patient has a pyrogenic reaction?		
	a. Patient blood culture	☐ Yes	_
Гэг	b. Dialysate from the patient's dialysis machine	☐ Yes	□ NO
	Priming Practices		
*39. *40.	Does your center use hemodialysis machine Waste Handling Option (WHO) ports? Are any patient in your center "bled onto the machine" (i.e., where blood is allowed to reach or	□ Yes □ Yes	
40.	almost reach the prime waste receptacle or WHO port)?		
E.4.	Injection Practices		
*41.	What form of erythropoiesis stimulating agent (ESA) are most often used in your center?		
	☐ Single-dose vial ☐ Multi-dose vial ☐ Pre-packaged syringe ☐ N/A		
* 40	Million and Professional Lands and Company of the C	0 (.1	
*42.	Where are medications most commonly drawn into syringes to prepare for patient administration. At the individual dialysis stations	? (cnoose	one)
	☐ On a mobile medication cart within the treatment area		
	☐ At a fixed location within the patient treatment area (e.g., at nurses' station)		
	☐ At a fixed location removed from the patient treatment area (not a room)		
	☐ In a separate medication room		
	☐ In a pharmacy		
	☐ Other, specify:		
*43.	Do technicians administer any IV medications or infusates (e.g., heparin, saline) in your center?	□ Yes	□ No
*44.	What form of saline flush is most commonly used?	□ 103	- 110
	☐ Manufacturer pre-filled saline syringes		
	☐ Flushes are drawn from single-use saline vials		
	☐ Flushes are drawn from multi-dose saline vials		
	☐ Flushes are drawn from the patient's designated saline bag used for dialysis		
	☐ Flushes are drawn from the patient's dialysis circuit		
	Flushes are drawn from a common saline bag used for all patients		
	Other (specify):		
	Antibiotic Use		
*45.	Does your center use the following means to restrict or ensure appropriate antibiotic use?		
	a. Have a written policy on antibiotic use	□ Yes	
	b. Formulary restrictionsc. Antibiotic use approval process	☐ Yes ☐ Yes	
	d. Automatic stop orders for antibiotics	□ Yes	
*46.	In your center, how often are antibiotics administered for a suspected bloodstream infection befo		
40.	cultures are drawn (or without performing blood cultures)?	<u>le</u> blood	
	□ Always □ Often □ Sometimes □ Rarely □ Never		
E.6.	Prevention Activities		
*47.	Has your center participated in any national or regional infection prevention-related initiatives in	☐ Yes	□ No
	the past year?		
	 a. If yes, what is the <u>primary focus</u> of the initiative(s)? (if >1 initiative, select all that apply) Catheter reduction 		
	☐ Hand hygiene		
	☐ Bloodstream infection prevention		
	Patient education/engagement for infection prevention		
	☐ Increase vaccination rates		
	☐ Decrease/improve use of antibiotics		
	☐ Improve general infection control practices		
	☐ Improve culture of safety		
	Other specify:		



 a. If yes, is your center actively participating in any of the following prevention initiatives (select all that apply): 					
	☐ CDC Making Dialysis Safer for Patients Coalition – facility-level participation				
	 CDC Making Dialysis Safer for Patients Coalition – corporate- or other organization-level participation 				
	 The Standardizing Care to improve Outcomes in Pediatric End Stage Renal Disease Collaborative Peritoneal Dialysis Catheter-related Infection Project 	(SCOPE)			
	☐ SCOPE Collaborative Hemodialysis Access-related Infection Project				
	☐ None of the above				
*48.	In the past year, has your center's medical director participated in a leadership or educational activity as part of the American Society of Nephrology's (ASN) Nephrologists Transforming Dialysis Safety (NTDS) Initiative?	☐ Yes ☐ No			
*49.	Does your center follow <u>CDC-recommended Core Interventions</u> to prevent bloodstream infections	in			
	hemodialysis patients? ☐ Yes, all ☐ Yes, some ☐ No, none				
*50.	Does your center perform hand hygiene audits of staff monthly (or more frequently)?	□ Yes □ No			
*51.	Does your center perform observations of staff vascular access care and catheter accessing	□ Yes □ No			
011	practices quarterly (or more frequently)?	00			
*52.	Does your center perform staff competency assessments for vascular access care and catheter accessing annually (or more frequently)?	☐ Yes ☐ No			
E.7. Pei	ritoneal Dialysis				
*53.	For peritoneal dialysis catheters , is antimicrobial ointment routinely applied to the exit site	☐ Yes ☐ No			
	during dressing change?				
	a. If yes, what type of ointment is most commonly used? (select one)Gentamicin				
	☐ Mupirocin				
	□ Povidone-iodine				
	☐ Bacitracin/polymyxin B (e.g., Polysporin®)				
	☐ Bacitracin/neomycin/polymyxin B (triple antibiotic)				
	☐ Bacitracin/gramicidin/polymyxin B (Polysporin® Triple)				
	☐ Other, specify:				
	cular Access				
	neral Vascular Access Information				
*54.	Of the MAINTENANCE, NON-TRANSIENT in-center hemodialysis patients from question 22a, ho				
	received hemodialysis through each of the following access types during the first week of Februara. AV fistula:	y:			
	b. AV graft:				
	c. Tunneled central line:				
	d. Non-tunneled central line:				
	e. Other vascular access device (e.g., HeRO®):				
*55.	Of the MAINTENANCE, NON-TRANSIENT home hemodialysis patients from question 22b, how n	nany received			
	hemodialysis through each of the following access types during the first week of February?				
	a. AV fistula: b. AV graft:				
	c. Tunneled central line:				
	d. Non-tunneled central line:				
	e. Other vascular access device (e.g., HeRO®):				

F.2.	Arteriovenous (AV) Fistulas or Grafts		
*56.	Before prepping the fistula or graft site for rope-ladder cannulation, what is the site most often <u>cleansed</u> with? Soap and water Alcohol-based hand rub Antiseptic wipes Other, specify:		
*57.	Before rope-ladder cannulation of a fistula or graft, what is the site most often prepped with? (select one)		
*58.	Does your in-center hemodialysis facility perform buttonhole cannulation?		
*59.	Does your in-center hemodialysis facility perform buttonhole cannulation for home hemodialysis patients? a. Of the AV fistula patients from question 55a, how many had buttonhole cannulation? b. When buttonhole cannulation is performed for home hemodialysis patients: i. Who most often performs it? Patient (self-cannulation) Caregiver Other, specify:	No	





*63.	For hemodialysis catheters , is antimicrobial ointment routinely applied to the exit site during dr	essing ch	ange?
03.	☐ Yes ☐ No ☐ N/A – chlorhexidine-impregnated dressing is routing		ange:
	a. If yes, what type of ointment is most commonly used? (select one)	ioly dood	
	☐ Bacitracin/gramicidin/polymyxin B (Polysporin® Triple) ☐ Gentamicin		
	☐ Bacitracin/polymyxin B (e.g., Polysporin®) ☐ Mupirocin		
	☐ Bacitracin/neomycin/polymyxin B (triple antibiotic) ☐ Povidone-iodine		
	☐ Other, specify:		
*64.	Who most often accesses hemodialysis catheters for treatment in your center? (select one)		
04.	□ Nurse □ Technician □ Other, specify:		
*05			
*65.	Who <u>most often</u> performs hemodialysis exit site care in your center? (select one) ☐ Nurse ☐ Technician ☐ Other, specify:		
	, , <u> </u>		
*66.	Are antimicrobial lock solutions used to prevent hemodialysis catheter infections in your center?		
	\square Yes, for all catheter patients \square Yes, for some catheter patients \square No		
	a. If yes, which lock solution is most commonly used? (select one)		
	☐ Sodium citrate ☐ Taurolidine		
	☐ Gentamycin ☐ Ethanol		
*07	☐ Vancomycin ☐ Multi-component lock solution or other, specify:		
*67.	Are needleless closed connector devices (e.g., Tego®, Q-Syte™) used on hemodialysis catheters in your center?	☐ Yes	□ No
	a. If yes, for which patients:		
	☐ In-center hemodialysis patients only		
	☐ Home hemodialysis patients only		
	□ Both		
*68.	Are any of the following routinely used for hemodialysis catheters in your center? (select all		
	that apply)		
	Chlorhexidine dressing (e.g., Biopatch®, Tegaderm™ CHG)	☐ Yes	□ No
	Other antimicrobial dressing (e.g., silver-impregnated)	☐ Yes	□ No
	Antiseptic-impregnated catheter cap/port protector: 3M™ Curos™ Disinfecting Port Protectors	□ Yes	□ No
	ClearGuard® HD end caps	□ Yes	□ No
	Antimicrobial-impregnated hemodialysis catheters	□ Yes	□ No
*69.	Does your center provide hemodialysis catheter patients with supplies to allow for changing cath		
03.	outside the dialysis center?	eter urest	sirigs
	\square Yes, routinely for all or most patients with a catheter \square Yes, only for select patients with a c	atheter [□No
*70.	a. Does your center educate patients with hemodialysis catheters on how to shower with the cat		
	best response)	.0.0 (00	
	☐ Yes, routinely for all or most patients with a ☐ No, patients with hemodialysis	catheters	are
	catheter instructed against showering	oatriotoro	aro
	☐ Yes, only for select patients with a catheter ☐ No, education and instructions	are not pr	ovided
	on this topic	•	
	b. Does your center provide hemodialysis catheter patients with a protective catheter cover (e.g.	, Shower	Shield®,
	Cath Dry™) to allow them to shower?		
	☐ Yes, routinely for all or most patients with a catheter		
	☐ Yes, only for select patients with a catheter☐ No		
Comp	ments:		
001111	monto.		
D: 1 :	and the effective and account of the second		
usciaii	mer: Use of trade names and commercial sources is for identification only and does not imply endorsement.		